I Claim:

- 1. In a connecting terminal having a connecting structure with a device for contacting at least one conductor to be connected via the connecting terminal and with a conductor track connection for connecting the connecting terminal to a profiled protective conductor bar, the improvement which comprises: the conductor track connection being integrally formed in one piece with the connecting structure.
- 2. The connecting terminal according to claim 1, wherein said conductor track connection is formed with a base section and a resilient latching section.
- 3. The connecting terminal according to claim 1, wherein said conductor track connection is formed with a locking section.
- 4. The connecting terminal according to claim 3, wherein said locking section is a resilient structure.
- 5. The connecting terminal according to claim 1, wherein said conductor track connection is formed with a resilient latching section and a locking section, and at least one of said latching section and said locking section is formed by resilient fingers.

- 6. The connecting terminal according to claim 2, wherein said latching section has a latching projection for engaging behind a profiled region of the protective conductor bar.
- 7. The connecting terminal according to claim 3, wherein said locking section has a bearing projection for bearing against the protective conductor bar.
- 8. The connecting terminal according to claim 2, wherein said base section is formed with at least one contact projection for bearing against the protective conductor bar.
- 9. The connecting terminal according to claim 1, wherein said connecting structure is formed from sheet metal.
- 10. The connecting terminal according to claim 1, wherein said connecting structure is a stamped flat sheet metal part.
- 11. The connecting terminal according to claim 1, wherein said connecting structure is substantially flat.
- 12. The connecting terminal according to claim 1, wherein said conductor track connection is configured to engage behind a protective conductor bar having, in cross section, a pot shape with a U-shaped central region and two edge region flanges projecting from said central region.

- 13. The connecting terminal according to claim 1, which further comprises at least one spring terminal element disposed on said connecting structure.
- 14. The connecting terminal according to claim 1, wherein said device for contacting the conductor includes at least one screw terminal element disposed on said connecting structure.
- 15. The connecting terminal according to claim 1, wherein said connecting terminal is a terminal strip.